

Green Industrial Hydrogen for future green steelmaking

Clean Steel

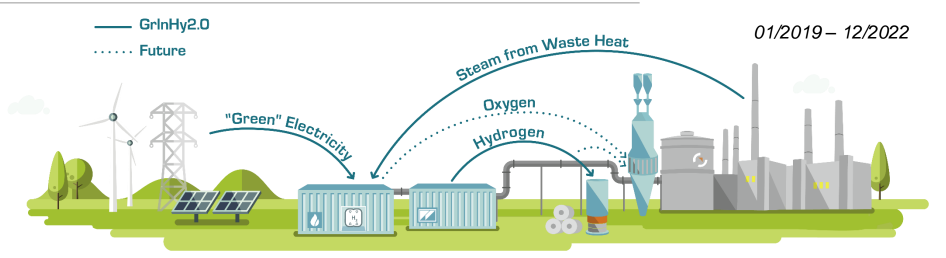
Simon Kroop, Salzgitter Mannesmann Forschung, 2021-10-18





The GrInHy2.0 prototype in a Nutshell





First High Temperature Electrolyser in megawatt scale:

720 kW_{el AC} producing 200 Nm³/h (18 kg/h)

Full integration into the existing infrastructure and management energy control system:

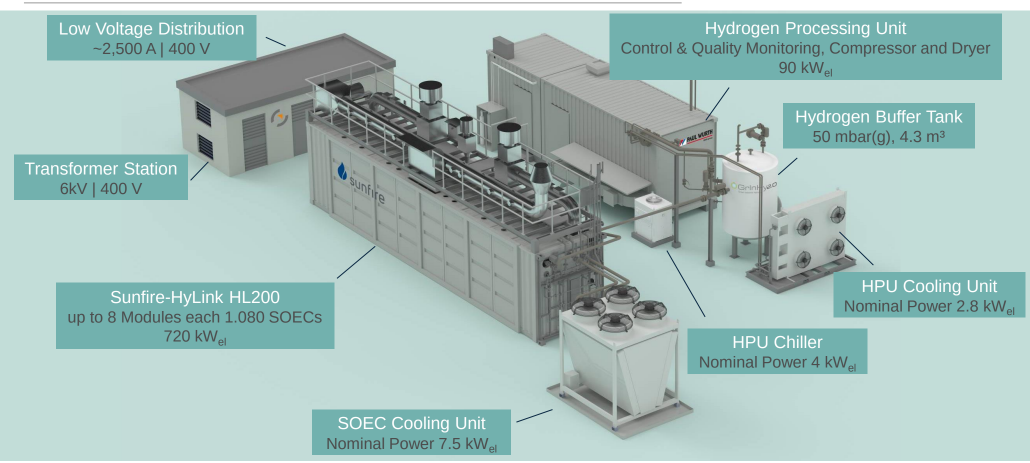
>13,000 operating hours while producing at least 100 t hydrogen

Hydrogen based on green electricity and industrial steam from waste heat of steel production:

Electrical electrolyser efficiency up to 84 %_{el,LHV} (< 40 kWh_{el,AC/kq})

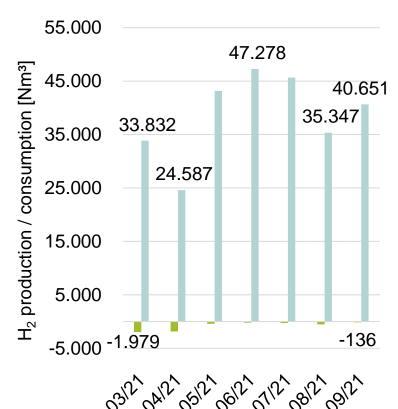
GrInHy2.0 Design





GrlnHy2.0 – Status





- Since March: \sim 270,000 Nm³ H₂ injected (24.3 t_{H2})
- Actual Capacity: 100 Nm³/h (200 Nm³/h by end of 2021)
- Since May: ~80 % availability (time)
- El. Efficiency: 84 %_{LHV} (HTE incl. BoP)









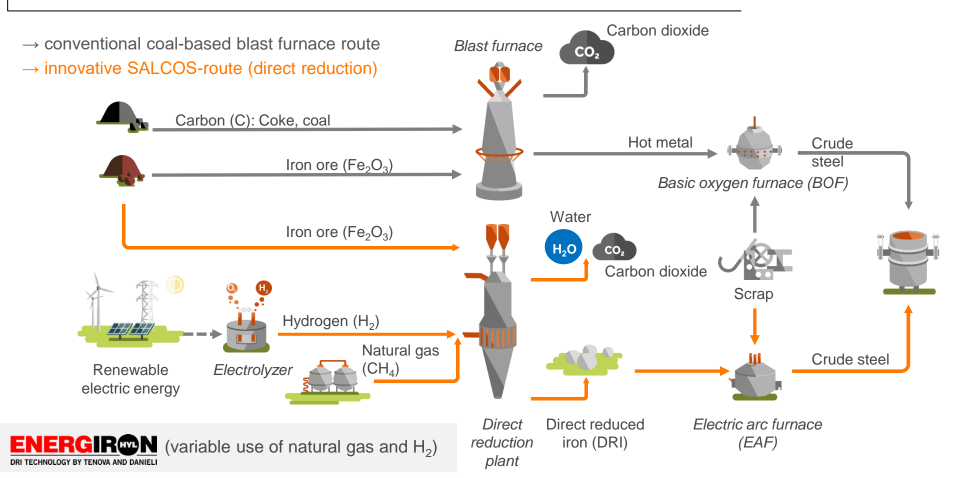






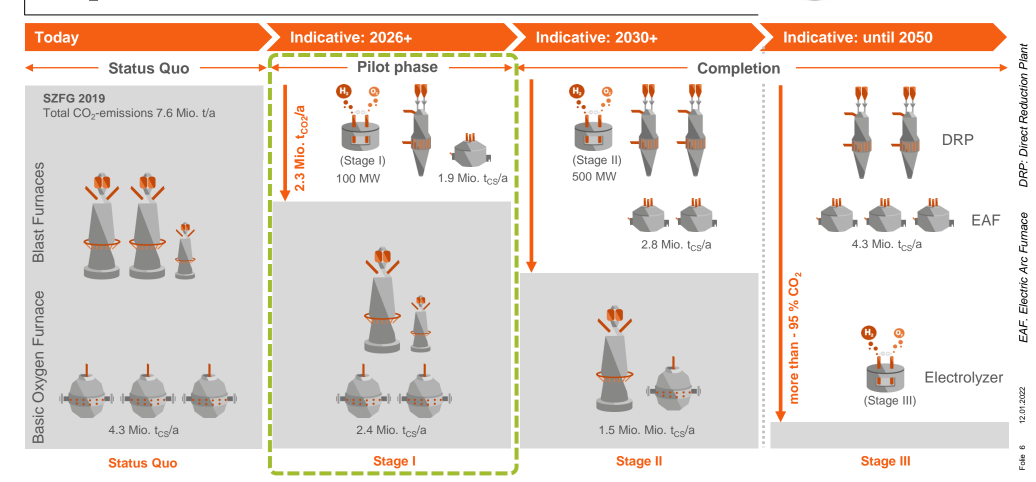
SALCOS® – Flexible hydrogen-based direct reduction





Transformation of integrated steelmaking in Salzgitter to H₂ enhanced DRP/EAF-based steelmaking in three stages



















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